ABSTRACT

1	A device for changing a termination voltage of a
2	differential data bus having a first and second data bus.
3	The device comprises a first adjustable termination path
4	connectable to the first data bus and a second adjustable
5	termination path connectable to the second data bus. The
5	device further comprises a switch connectable in parallel
7	with the first adjustable termination path and the second
3	adjustable termination path